Machine Learning

Lesson 1: Introduction to Artificial Intelligence and Machine Learning









Concepts Covered



- Machine Learning Techniques
- Applications of Machine learning

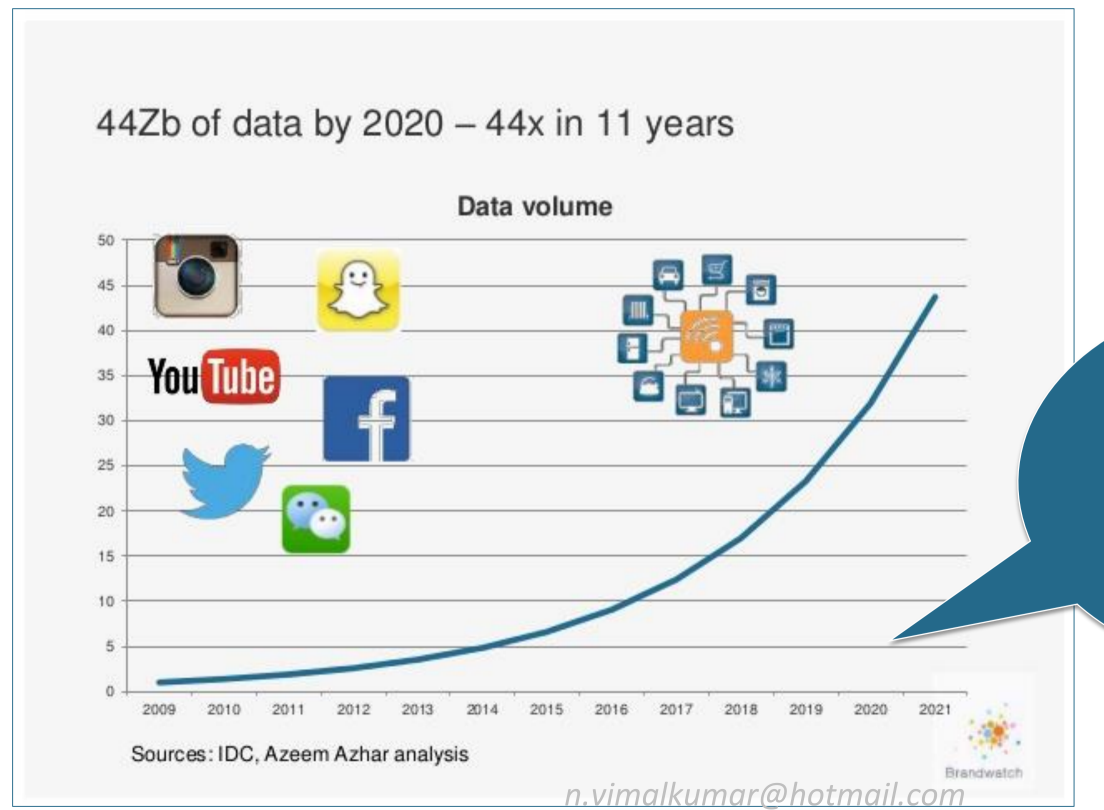
Learning Objectives



- Oefine Artificial Intelligence (AI) and understand its relationship with data
- Define Machine Learning (ML) and understand its relationship with artificial intelligence and data science
- Understand machine learning approach
- Identify the applications of machine learning

Introduction to Artificial Intelligence and Machine Learning Topic 1: Emergence of Artificial Intelligence

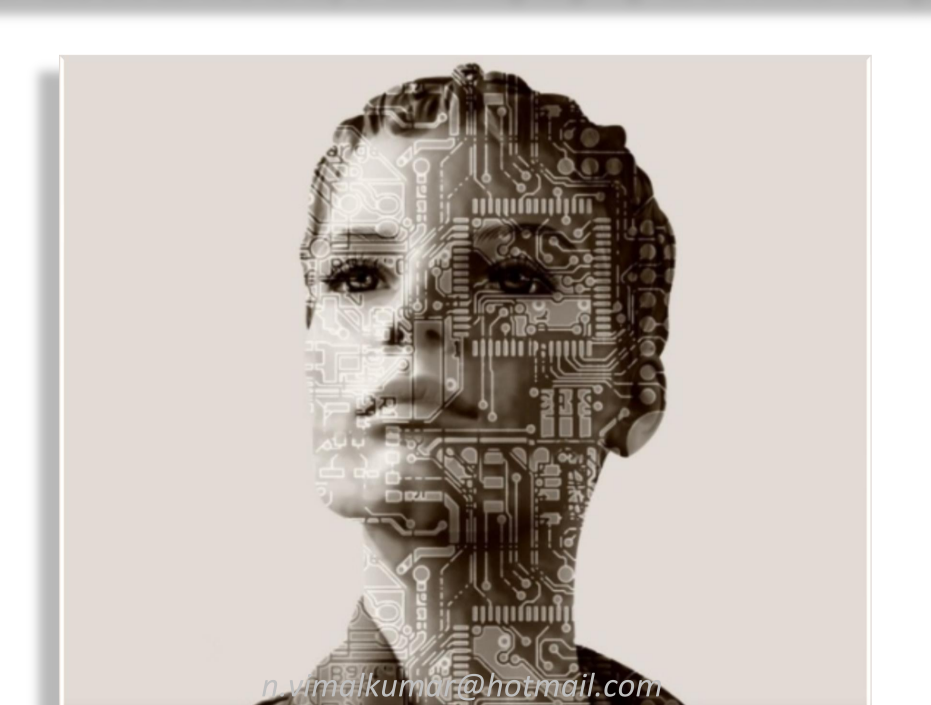
Data Economy



Explosion of data has given rise to a new economy and there is a constant battle for ownership of data between enterprises to derive benefits from it.

Emergence of Artificial Intelligence

Science associated with data is going toward a new paradigm where one can teach machines to learn from data and derive a variety of useful insights giving rise to Artificial Intelligence.



Definition of Artificial Intelligence



Artificial Intelligence refers to intelligence displayed by machines that simulates human and animal intelligence.



Artificial Intelligence in Practice

Al is redefining industries by providing greater personalization to users and automating processes.



Self-driving cars



Chess



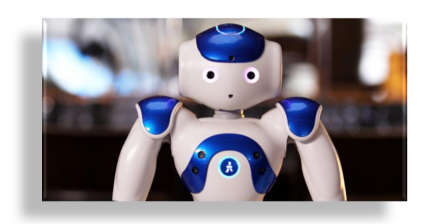
Siri(iPhone)



Amazon ECHO n.vimalkumar@hotmail.com



Google's AlphaGo



Concierge robot from IBM Watson

Sci-Fi Movies with the Concept of Al

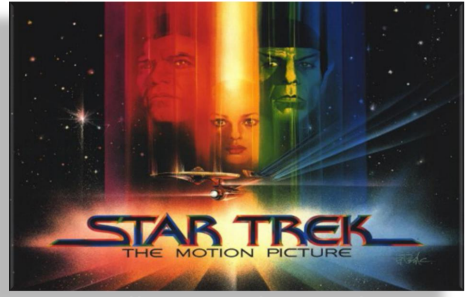
Few AI films spanned through the decades that reflect the everchanging spectrum of our emotions regarding the machines we have created















Data Facilitates in Recommendations

Amazon collects data from users and recommends the best products according to the user's buying/shopping pattern.



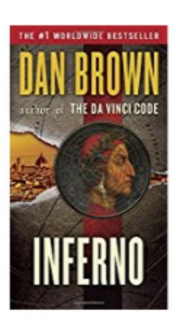
Cart subtotal (1 item): \$17.96

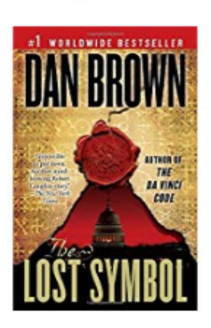
To qualify for FREE Shipping, add \$7.04 of eligible items. Details

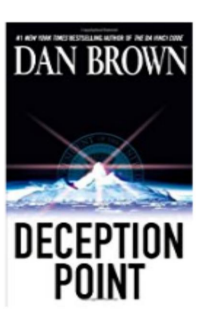
Cart

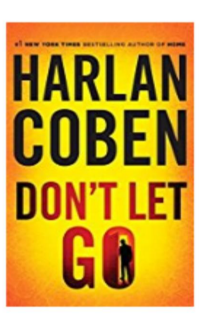
Proceed to checkout (1 item)

Customers who bought *Origin: A Novel* also bought







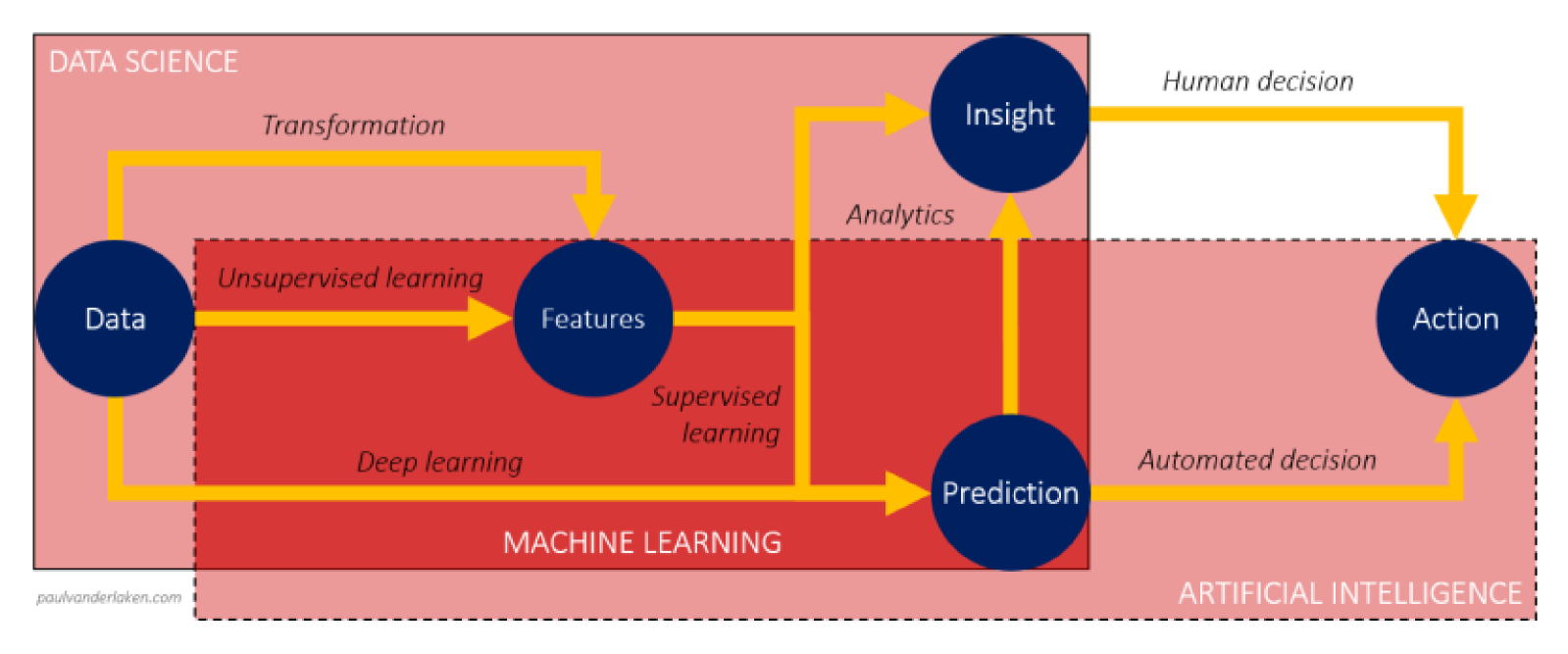


Introduction to Artificial Intelligence and Machine Learning Topic 2: Relationship between Al, ML, and Data Science

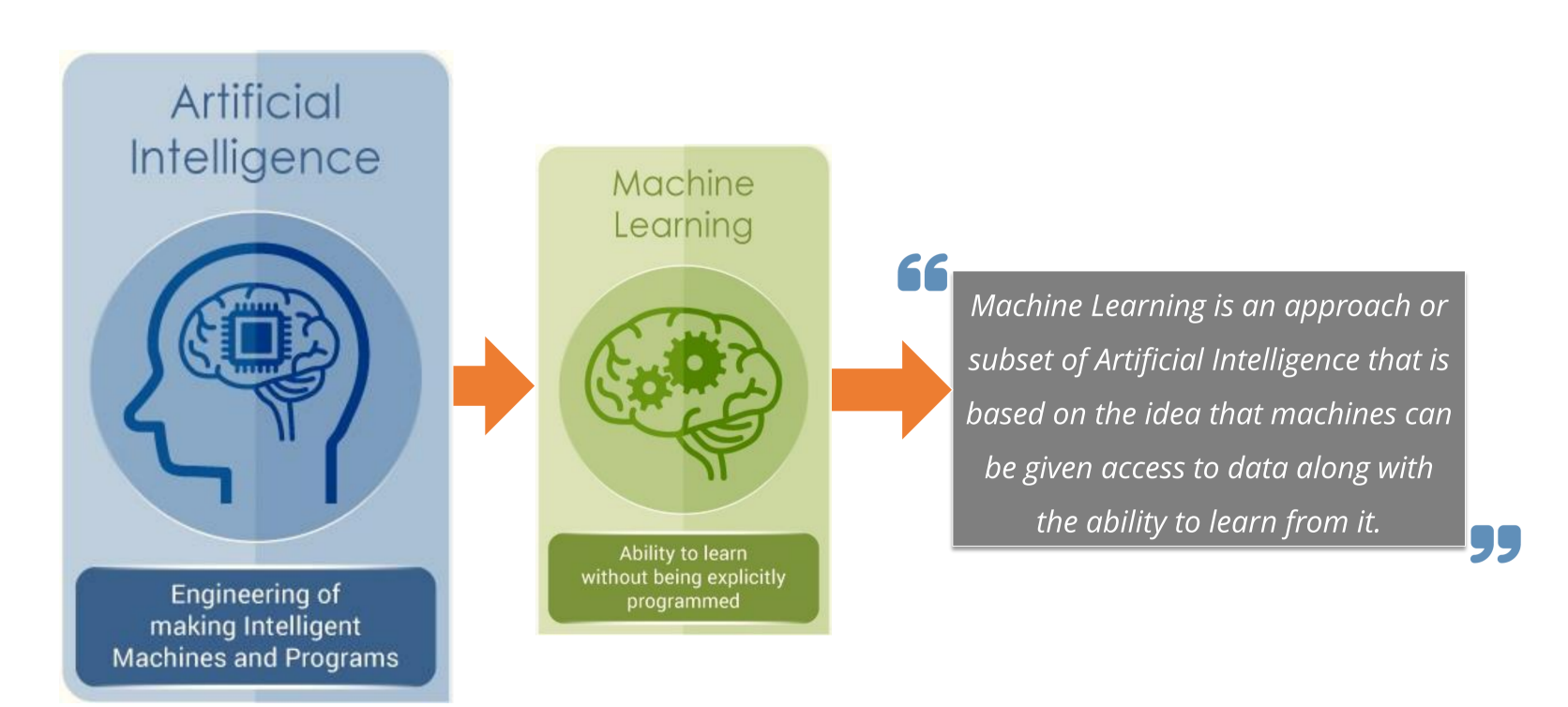


Relationship between Artificial Intelligence, Machine Learning, and Data Science

Even though the terms data science, machine learning, and artificial intelligence (AI) fall in the same domain and are connected to each other, they have their specific applications and meaning.



Relationship between Artificial Intelligence and Machine Learning



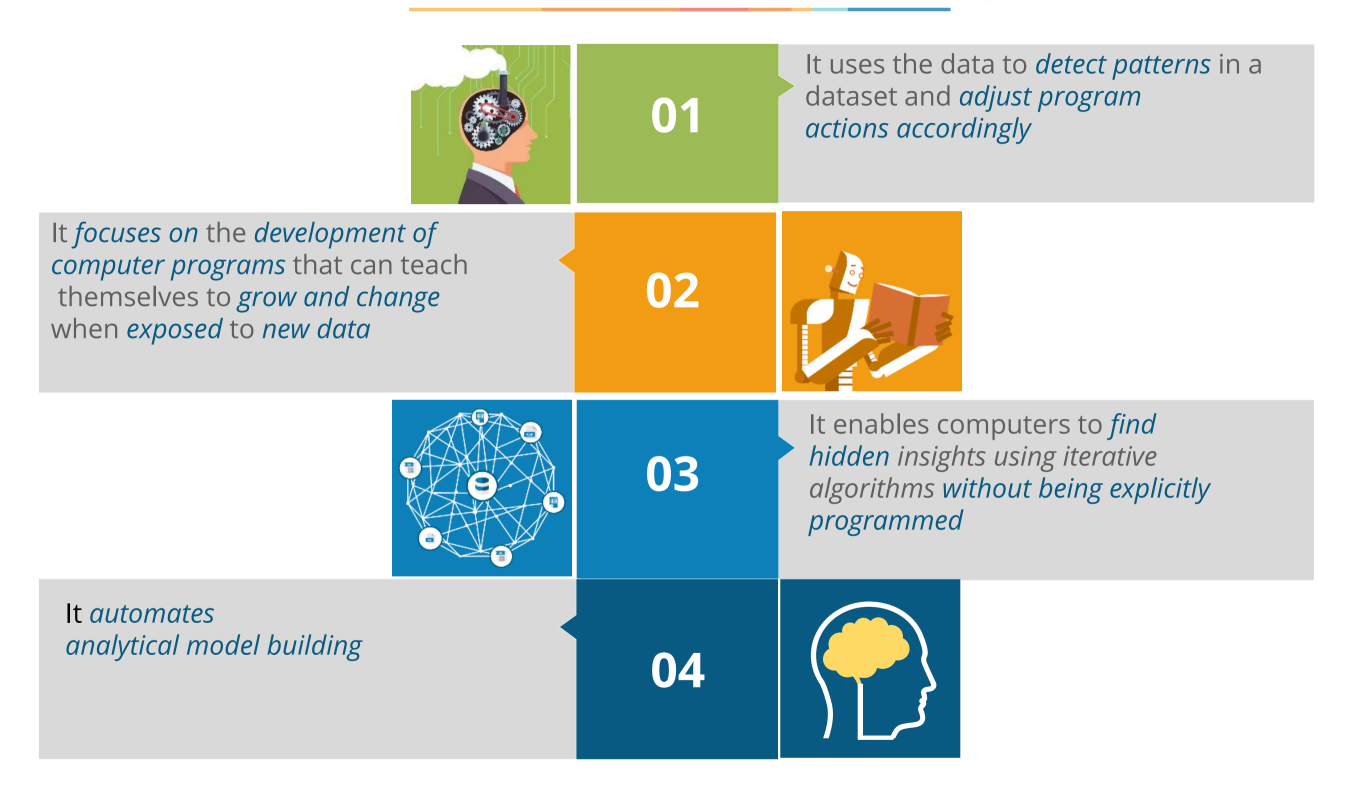
Definition of Machine Learning



The capability of Artificial Intelligence systems to learn by extracting patterns from data is known as Machine Learning.

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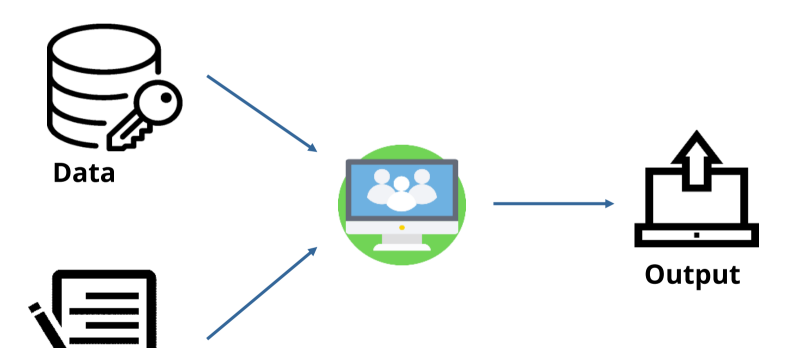
Features of Machine Learning



Introduction to Artificial Intelligence and Machine Learning Topic 3: Machine Learning Approach

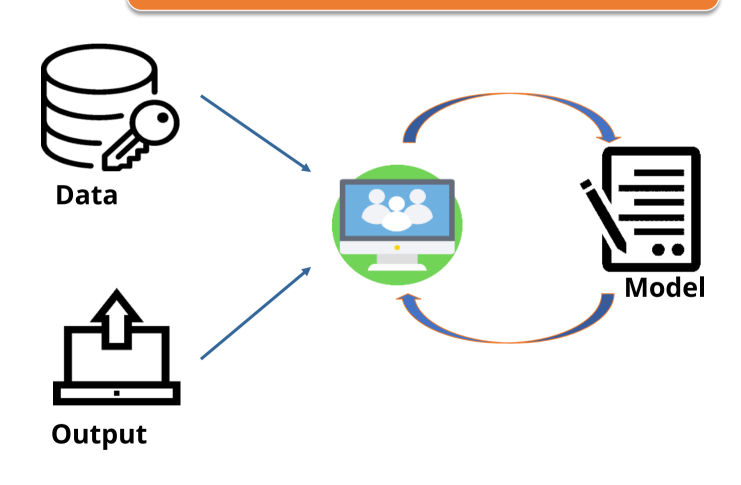
Traditional Approach vs. Machine Learning Approach

Traditional Programming: Data and program is run on the computer to produce the output



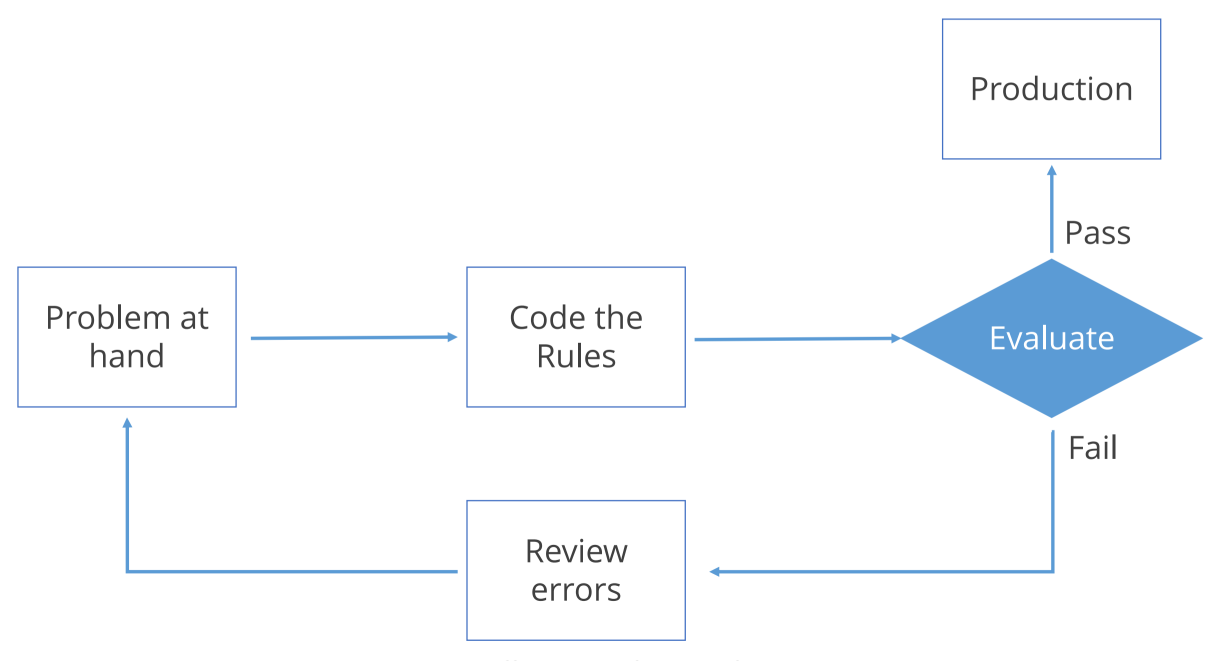
Program

Machine Learning: Data and output is run on the computer to create a program



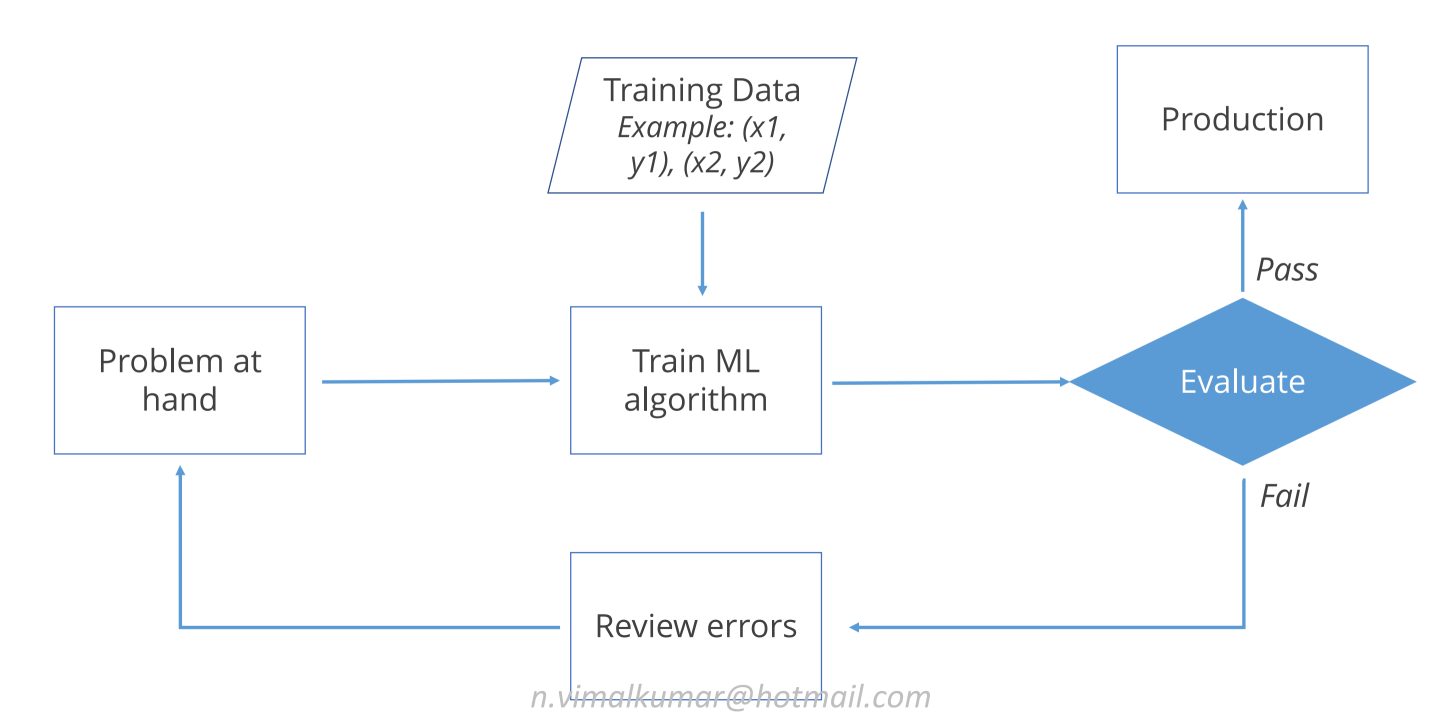
Traditional Approach

Traditional programming relies on hard-coded rules.



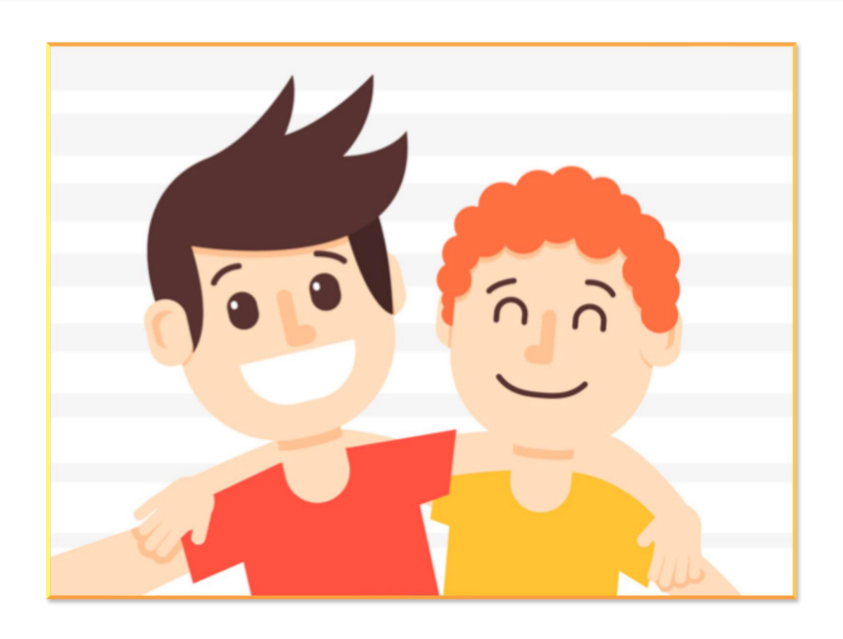
Machine Learning Approach

Machine Learning relies on learning patterns based on sample data.



Relationship between Machine Learning and Data Science

Data Science and Machine Learning go hand in hand. Data Science helps evaluate data for Machine Learning algorithms.



Relationship between Machine Learning and Data Science

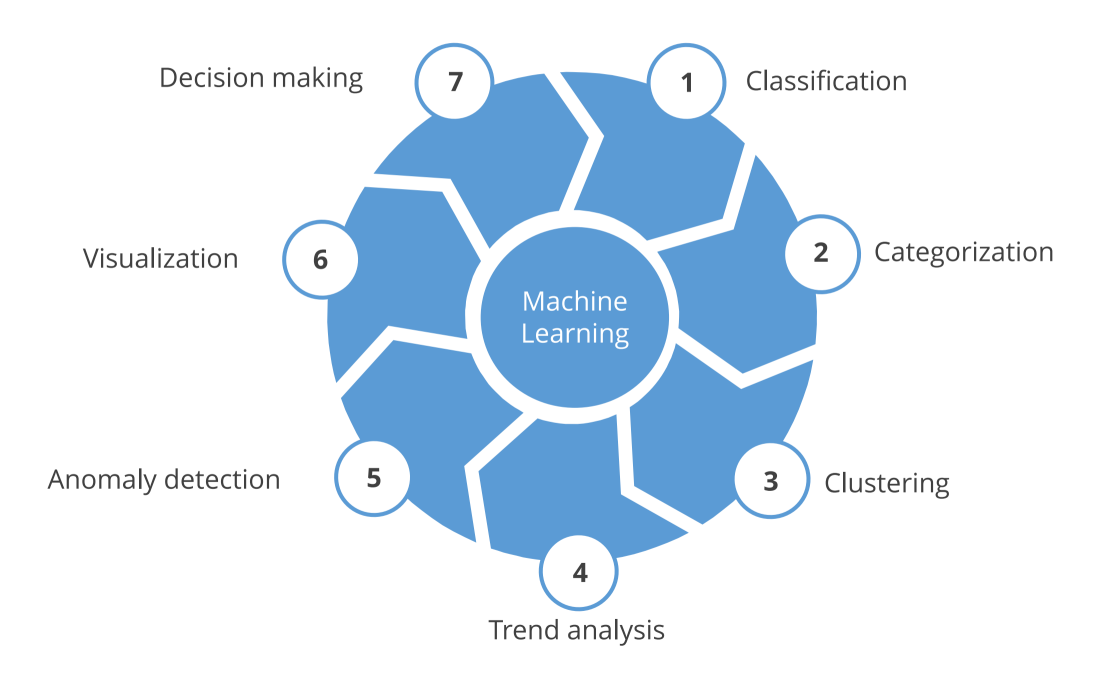
Data science is the use of statistical methods to find patterns in the data.

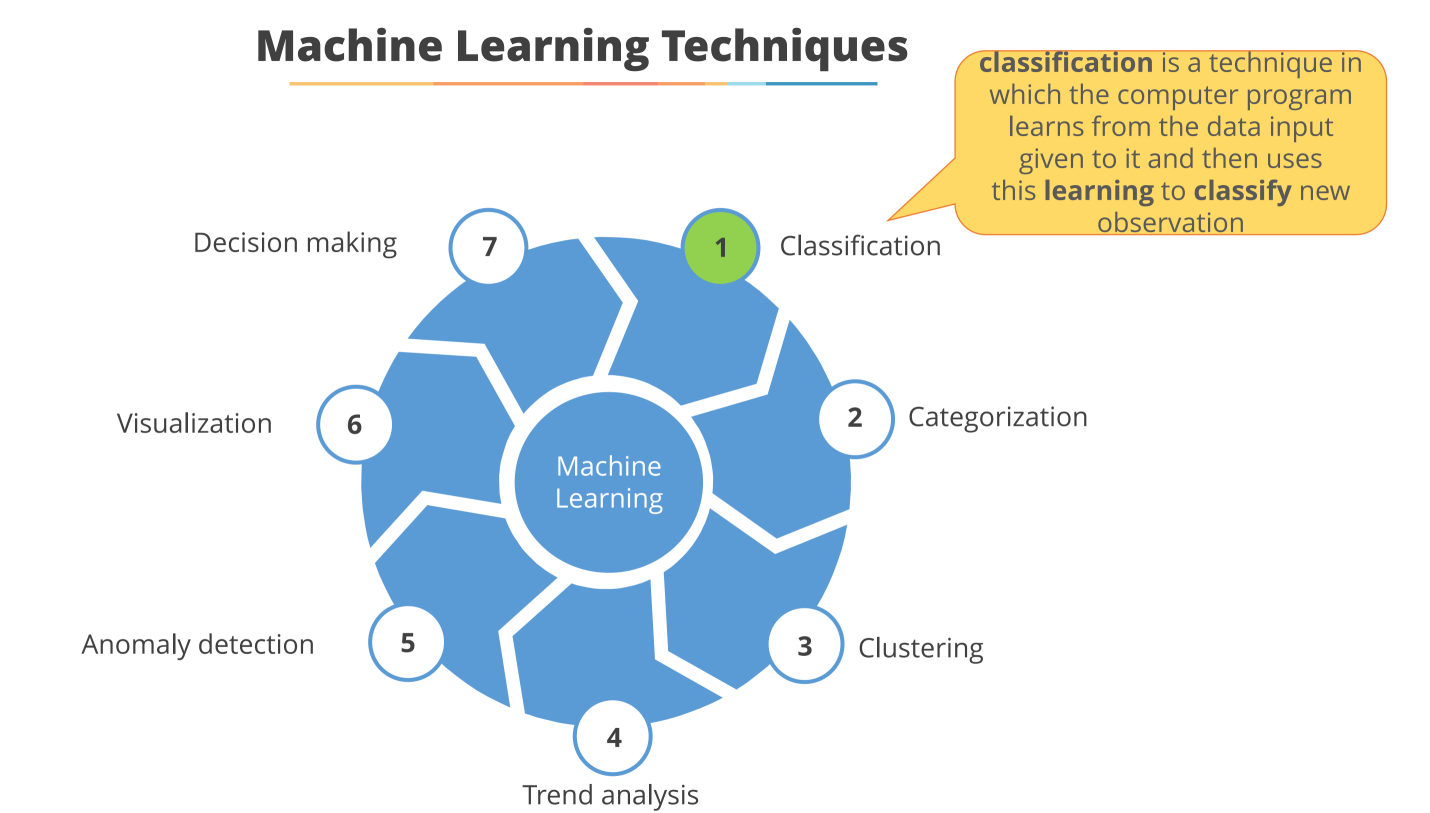
These techniques are integrated into algorithms that learn and improve on their own.

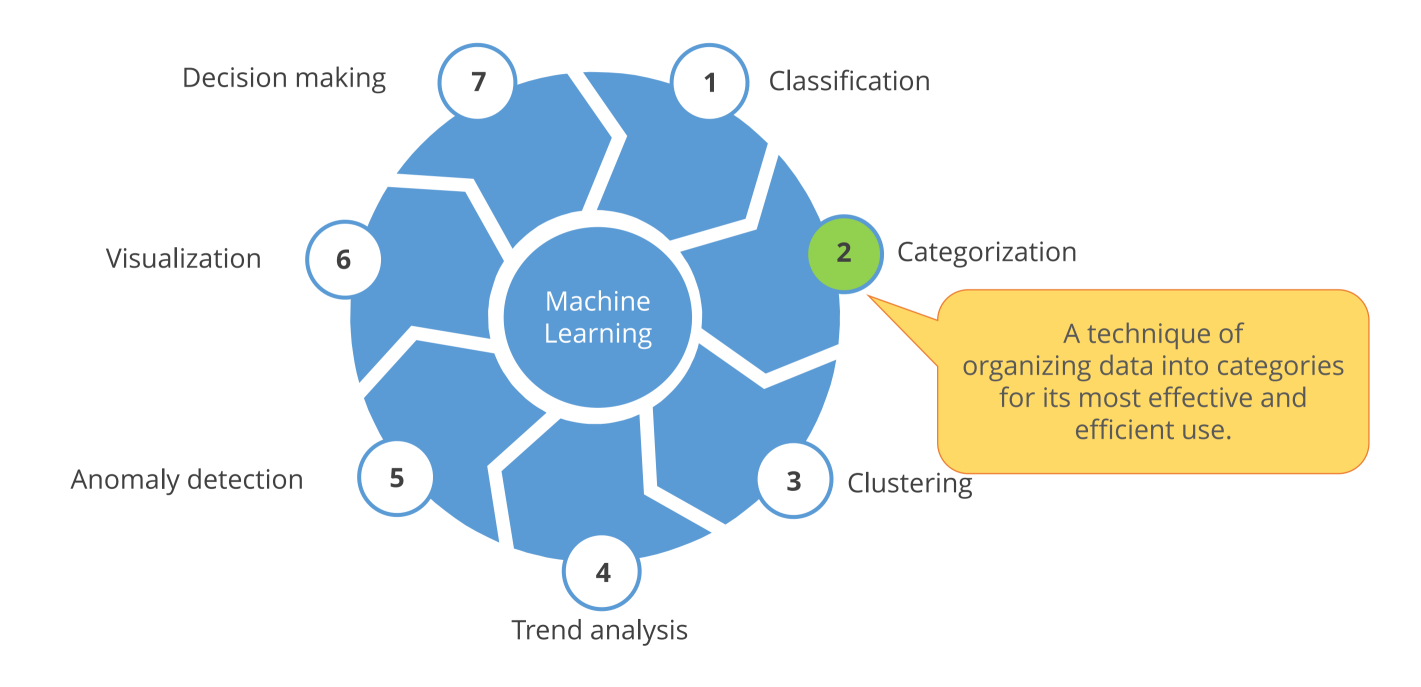
Statistical machine learning uses the same math and techniques as data science.

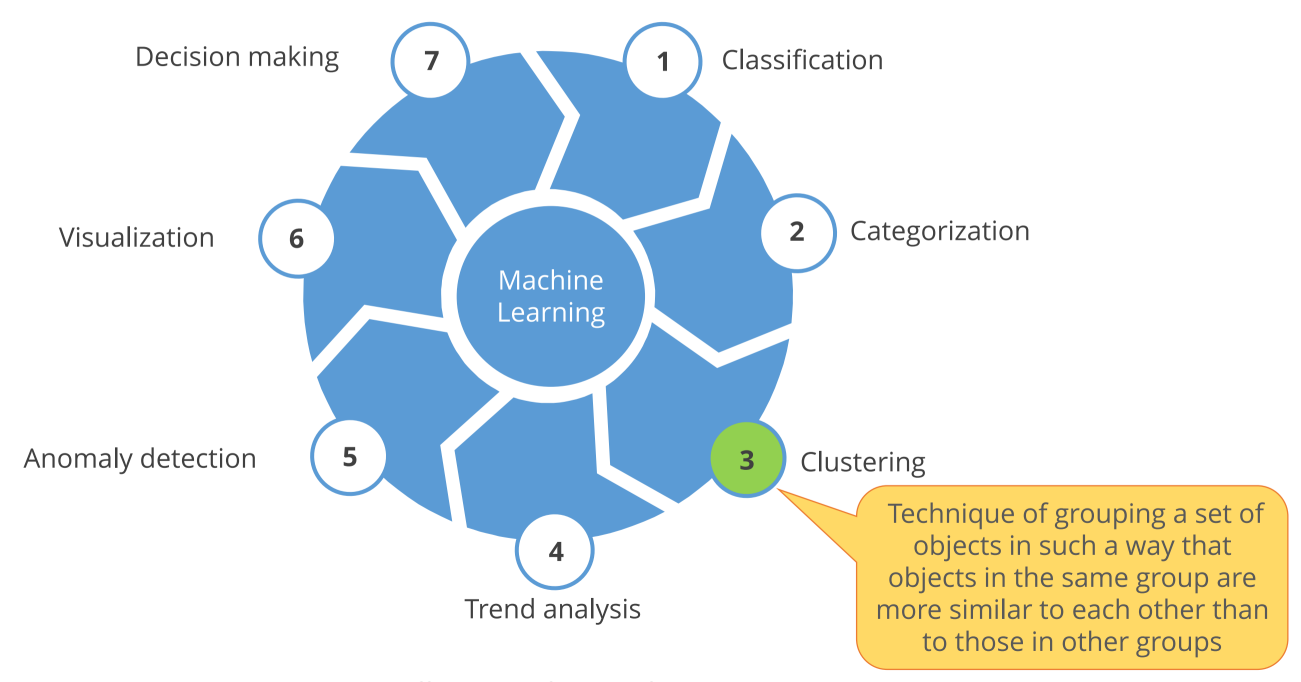
Machine Learning facilitates Artificial Intelligence as it enables machines to learn from the patterns in data.

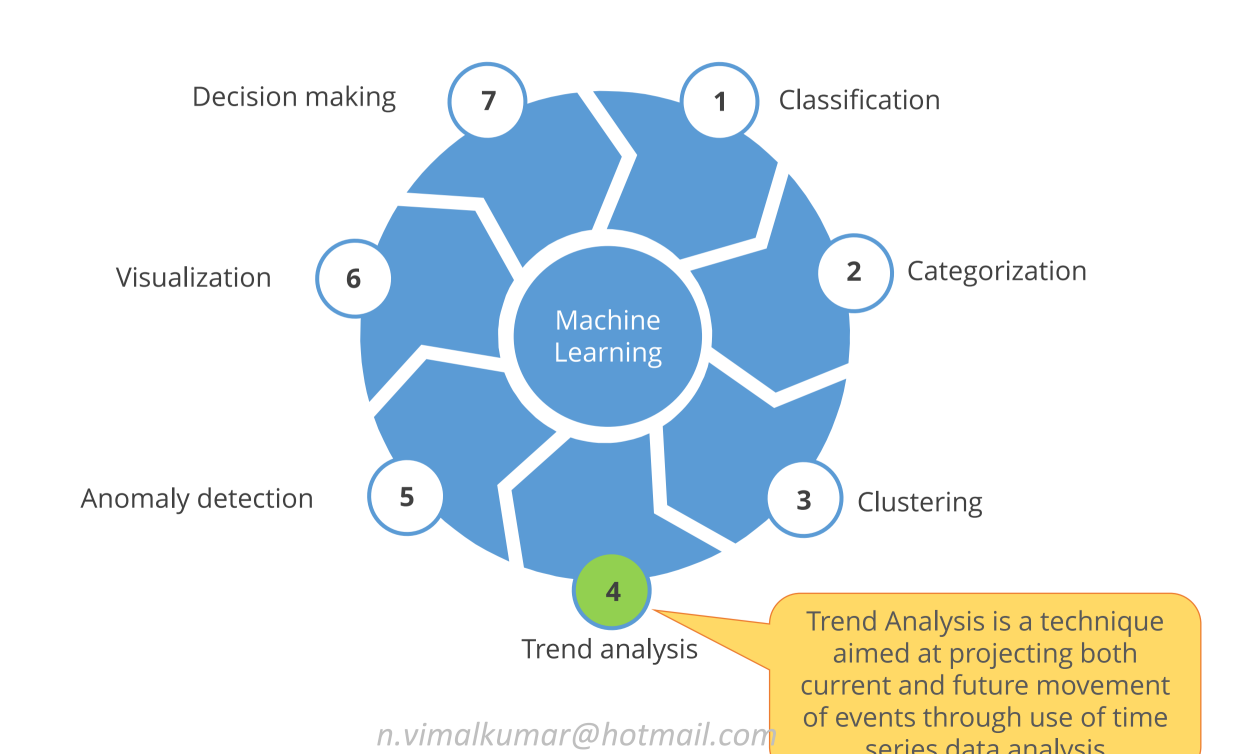
Machine Learning uses a number of theories and techniques from Data Science:

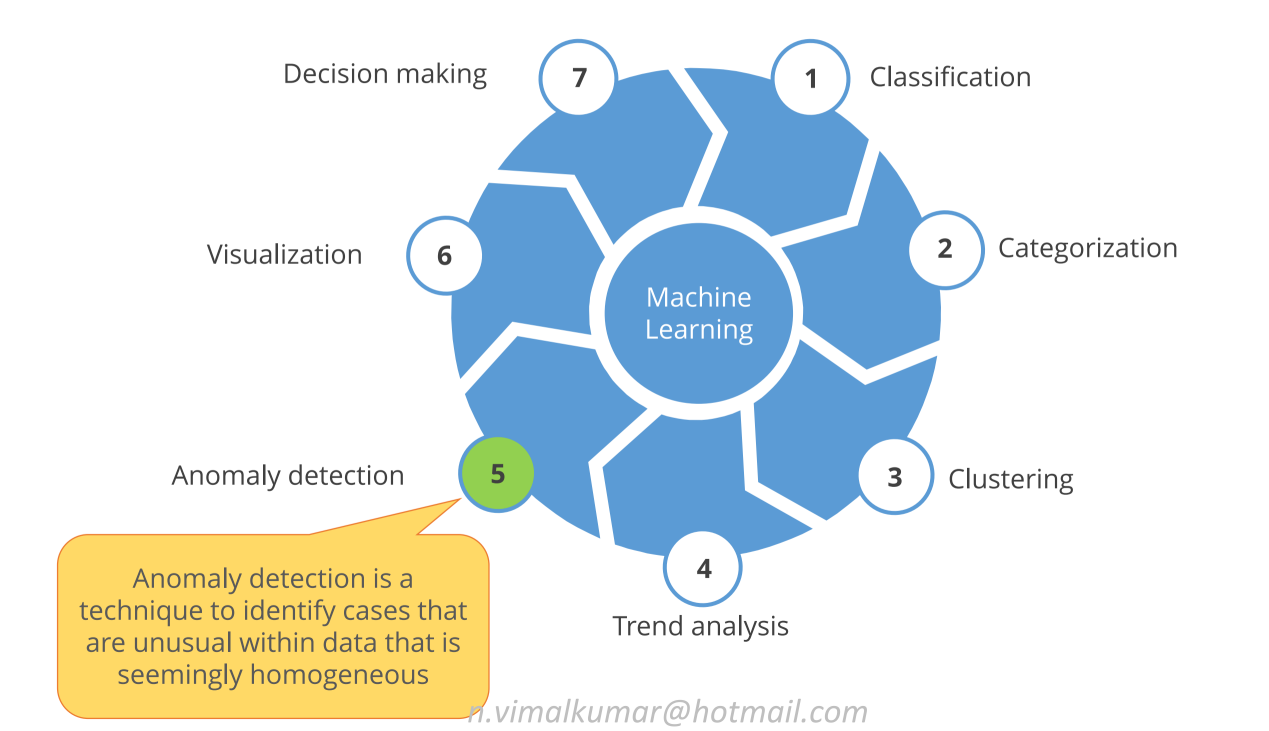


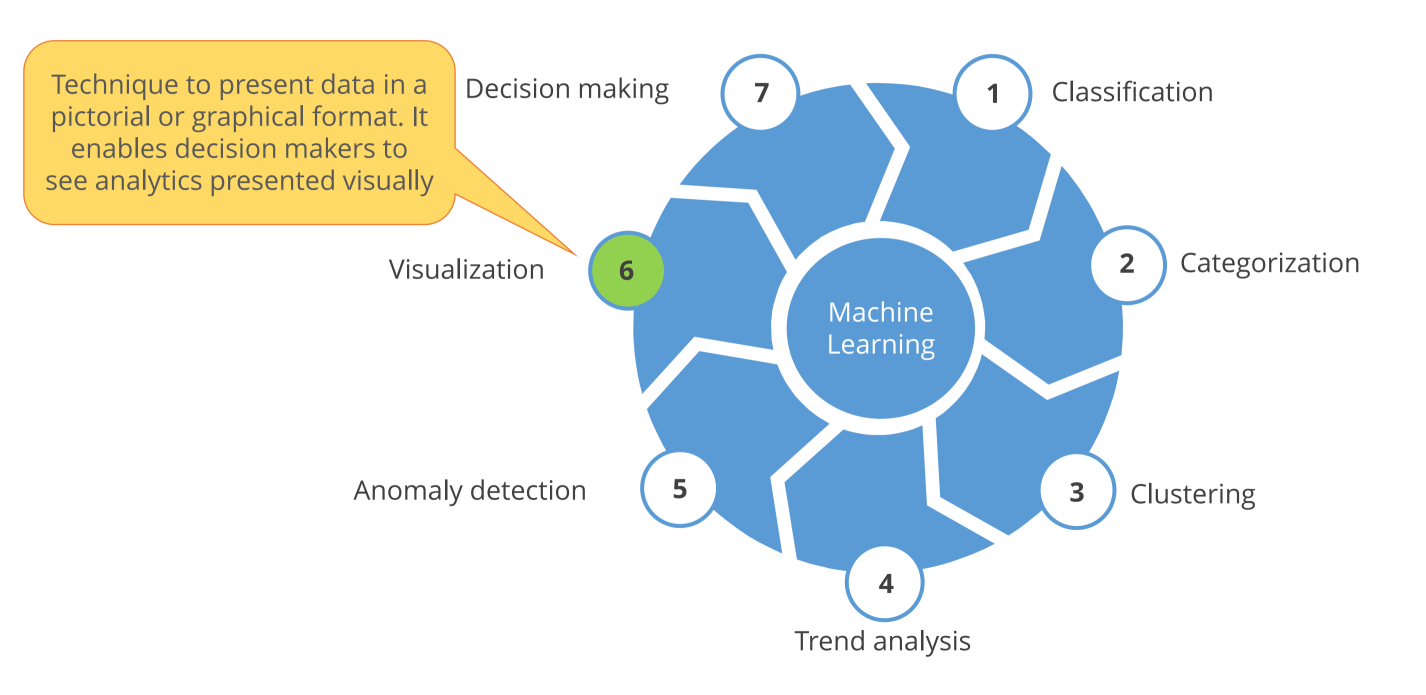






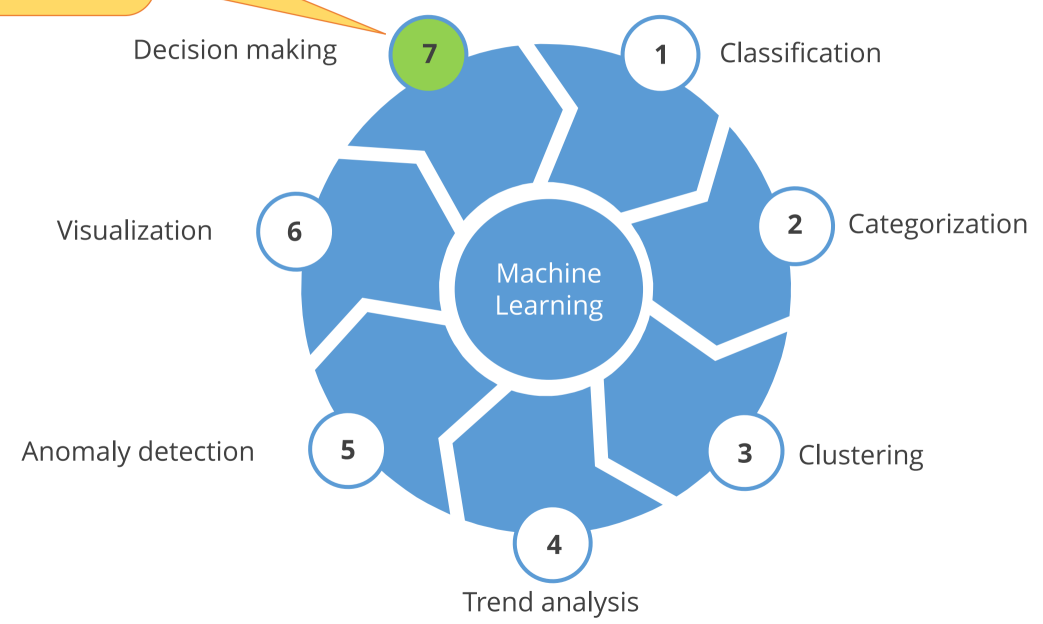






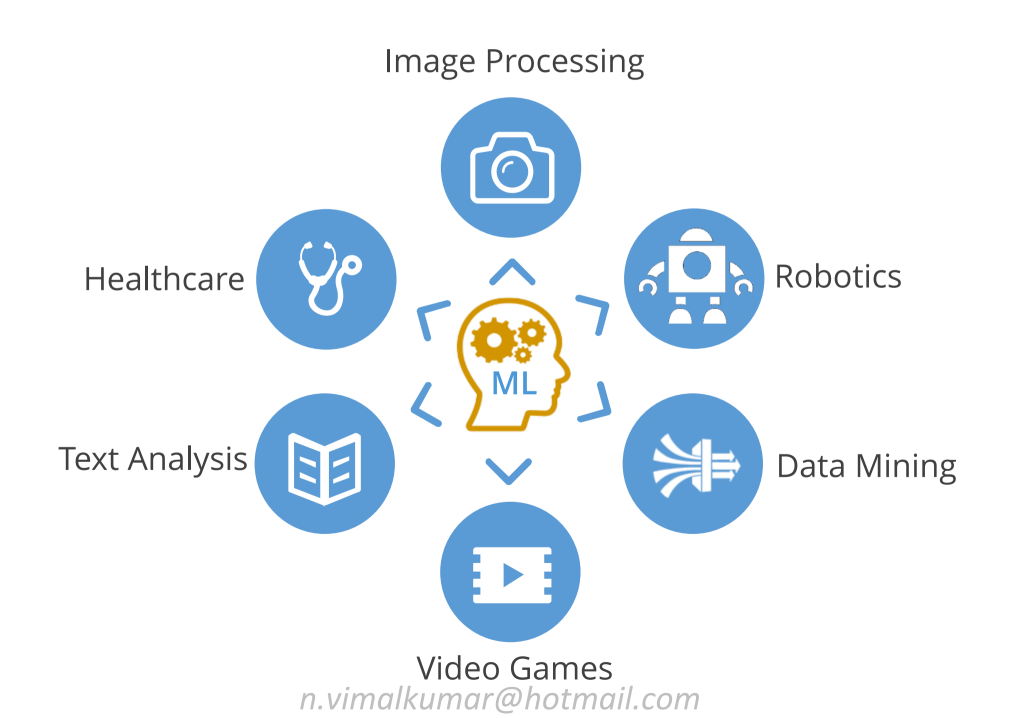
A technique/skill which provides you with the ability to influence managerial decisions with data as evidence for those possibilities

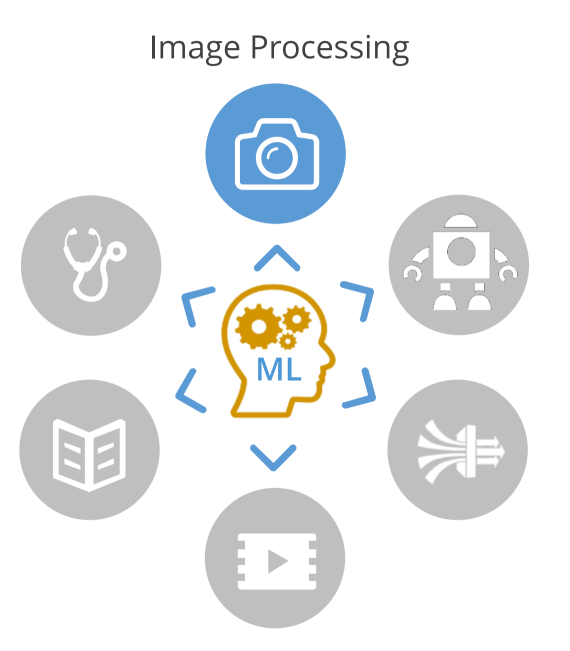
Machine Learning Techniques



Introduction to Artificial Intelligence and Machine Learning Topic 4: Applications of Machine Learning

Artificial intelligence and Machine learning are being increasingly used in various functions such as:





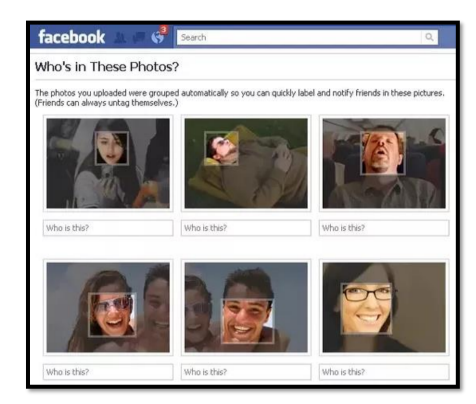
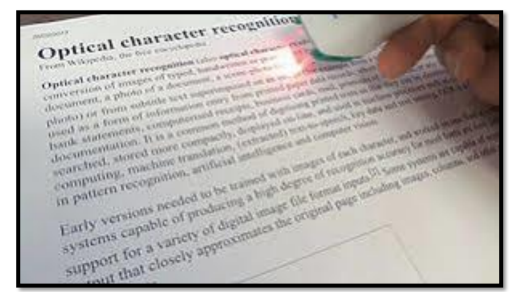


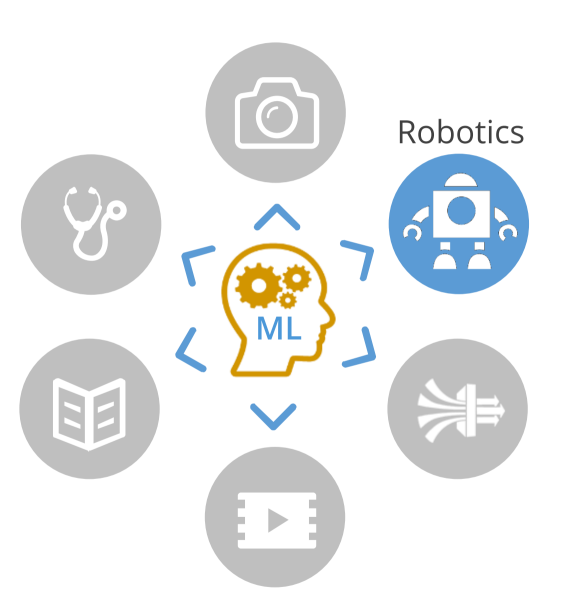
Image tagging and recognition



Self-driving cars



Sources: Quora, documentarytube,





Human simulation

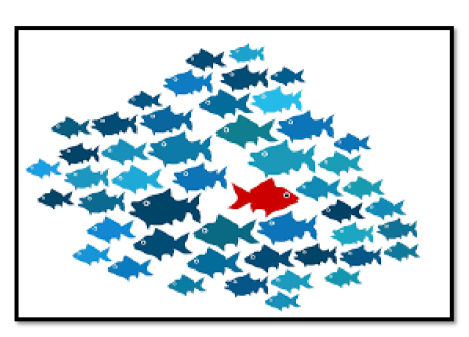


n.vimalkumar@hotmail.com

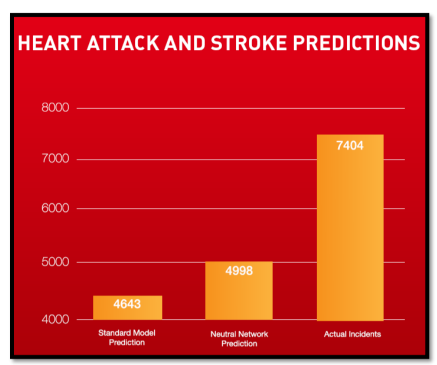


Industrial robotics





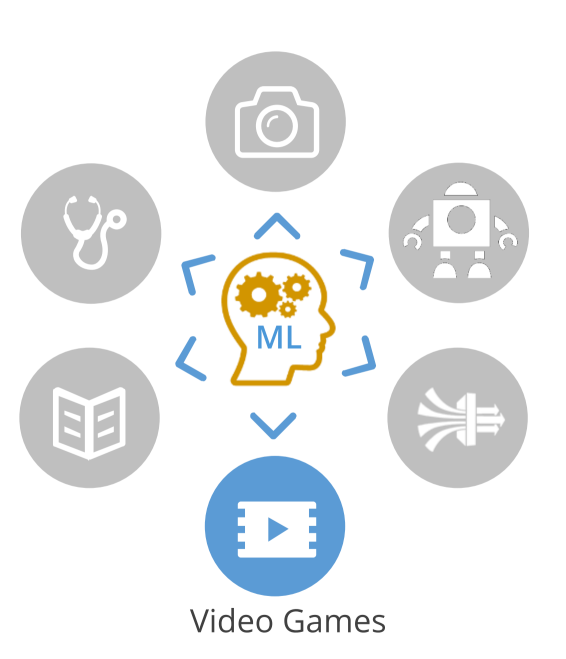
Anomaly detection



Grouping and Predictions



n.vimalkumar@hotmail.Association rules



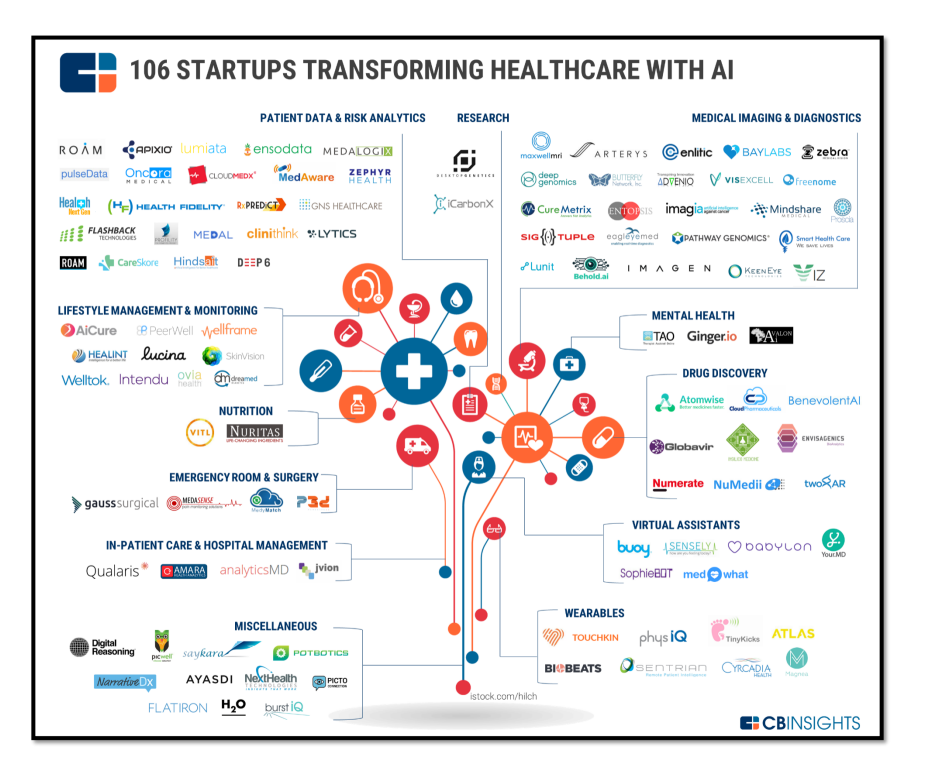


Some games implement reinforcement learning









Key Takeaways



Now, you are able to explain:

- The explosion of data has given rise to a new economy known as the data economy.
- Al refers to the intelligence in machines that simulates human intelligence.
- The capability of AI systems to learn by extracting patterns from data is known as machine learning.
- Statistical machine learning uses the same math and techniques as data science.
- Artificial intelligence and Machine learning are being increasingly used in various functions such as image processing, text analysis, healthcare, data mining, robotics, and video games.



- a. An autonomous acquisition of knowledge through the use of algorithms
- b. An autonomous acquisition of knowledge through the use of manual programs
- C. A selective acquisition of knowledge through the use of computer programs
- d. A selective acquisition of knowledge through the use of manual programs



Knowledge Check

Machine Learning is _____

- a. An autonomous acquisition of knowledge through the use of algorithms
- b. An autonomous acquisition of knowledge through the use of manual programs
- C. A selective acquisition of knowledge through the use of computer programs
- d. A selective acquisition of knowledge through the use of manual programs



The correct answer is

a . An autonomous acquisition of knowledge through the use of algorithms

Machine learning is an autonomous acquisition of knowledge through the use of algorithms.

Knowledge Check

What is the difference between traditional programming and machine learning?

2

- a. Traditional programming is based on permutations and combinations, whereas machine learning uses traditional analytics.
- b. Traditional programming considers output of the program to generate code, whereas machine learning uses data and program to generate output.
- C. Traditional programming uses software programs, whereas machine learning uses hardware solutions.
- d. Traditional programming uses hard-coded rules to make decisions, whereas machine learning learns from data.



Knowledge Check

2

What is the difference between traditional programming and machine learning?

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- d. Traditional programming uses hard-coded rules to make decisions, whereas machine learning learns from data.



The correct answer is d. Traditional programming uses hard-coded rules to make decisions, whereas machine learning learns from data.

Traditional programming uses hard-coded rules to make decisions, whereas machine learning learns from data by extracting patterns from it.



Thank You